

PROFESSIONAL MONITOR RECEIVER

# **AR-3000A**

SERVICE MANUAL



### PRONT BPF RF AMP UNIT

Mechanical relay selects two attenuators for below 30MHz/20dB or beyond 30MHz/10dB frequency ranges.

For below 30MHz, three BPFs, one LPF and one RF amplifier are prepared by bipolar transistor 2SC3356.

For beyond 30MHz, seven BPFs, one HPF and two RF amplifiers are prepared by combination of transistor 2SC3585/FET 2SK571.

All necessary switchings are automatically controlled by CPU in CPU-LCD UNIT.

MAIN UNIT Diode package HP-5082-2831 along with two transformers works as DBM(double balanced mixer) and the first mixer of the AR3000A. The first IF amplifier AGC controlled by transistor 2SC3585 is provided for all signals, and then three BPFs for different IF frequencies follow. BPF for 736.23MHz is for the lowend and the highend receiving bands, and followed by similar DBM second mixer and the second IF amplifier which is AGC controlled by transistor 2SC2759. BPF for 352.23MHz is for 500-940MHz and 1300-1650MHz receiving bands and followed by transistor second mixer by 2SC2759. BPF for 198.63MHz is for 940-1300MHz receiving band and followed by transistor second mixer by 2SC2759, as well.
All injection carriers of four kinds are supplied by PLL 2nd OSC UNIT.
All signals are now converted to same 45.0275MHz, and it passes through crystal filter for all modes except WFM mode. In WFM mode, 45.0275MHz signal is mixed with 34.33MHz crystal oscillator to make 10.7MHz IF frequency for the ceramic filter SFT10.7-MS2-A with proper bandwidth for WFM mode. 10.7MHz signal is mixed again with same 34.33MHz crystal oscilator to recover 45.0275MHz. For two mixers, diode package of MD487C1-3R along with RF transformers are used. Two stage of IF amplifiers, one for 10.7MHz and one for 45.0275MHz, are provided to compensate losses through filter and two passive mixers. Filtered 45.0275MHz signal is amplified again in Q14 45.0275MHz amplifier by transistor 2SC2759, and then enters into IC-1 MC3357 combination chip for the third mixer, VCXO(voltage controlled crystal oscillator), FM IF amplifier, FM detector, squelch noise amplifier and squelch control. VCXO oscillates 44.575-44.565MHz, varying 10KHz in required frequency steps(the finest 50Hz for SSB tuning) which is controlled by D-A converter under control of CPU. Converted 455KHz signal passes through three kind IF filters selected by its mode, then buffered and re-enters into MC3357 IC for FM detection and squelch control.
Ceramic filter CFJ455K for SSB/CW 2.4KHz, CFZM455F for NFM, and RF tuned coil for WFM 70KHz are provided.
For AM/SSB/CW, separate IF amplifier is provided to follow AGC/AM detector and product detector for SSB/CW.
Stable crystal beat oscillator for 453.5/456.5KHz injects CFZM455F for NFM/AM appropriate carrier according to required side band receiving.

Mode switch selects detector output for required mode, then it's detected audio signal passes through AF BPF of responsed 300-3000Hz for NFM/AM/SSB or AF LPF of 20KHz cutoff for WFM. Finally audio signal is buffer-amplified and gated for squelch mute and followed to power amplifier to get enough audio power level to drive internal speaker.

### PLL 2nd OSC UNIT

All injection carriers, the first local of 736.33-1299.77MHz and the second locals of fixed 153.6MHz/307.2MHz/691.2MHz are generated and amplified to the suitable levels in this unit.

The first local of 736.33-1299.77MHz is generated by VCO NIS-130 special hybrid chip in PLL circuitry. Reference frequency of 6.4000MHz is obtained by prescaled 12.8MHz main reference crystal oscillator which is the original reference for all injection carriers, and its stability should be very stable in temperature and other environmental changes.

Control data signal is supplied by CPU-LCD UNIT for required

frequency.

The main reference 12.8MHz crystal oscillator is followed by buffer amplifier to feed LPF and multiplier to get 76.8MHz. 76.8MHz carrier is multiplied and amplified to get 153.6MHz. 153.6MHz carrier is multiplied and amplified again to get 307.2MHz.

For 691.2MHz, 76.8MHz carrier is multiplied by two stage of tripplers, then amplified to suitable level.

153.6MHz(12.8 x 12) 307.2MHz(12.8 x 24) Stability: 5 PPM -10 centigrade to +50 centigrade

691.2MHz(12.8 x 54) DC-DC converter raises 9 V DC up to 30 V DC by IC TL499A.

### CPU-LCD UNIT

two years.

This unit consists of CPU, LCD display, keyboard and RS232C interface.

uPD75316G is CMOS 4 bit single chip microprocessor in 80 pin flat package featured with high speed function and included programmable LCD display controller/driver.

Two quartz crystals 4.433619MHz & 32.768KHz are used for system and timer clock accordingly.

All necessary control signals are generated here and fed to three units(FRONT BPF RF AMP, MAIN AND PLL 2nd OSC UNITS).

LCD panel displays all important parameters of frequency, mode, signal strength, memory channel number, time, keylock etc.

RS232C remote unit board is connected to CPU-LCD unit for remote control by an external computer.

Lithium battery(3 V) backs up memory storage for approx.

### MAINTENANCE

### COVER REMOVAL

Remove the two screws near the rubber feet on the bottom of the AR3000A. Remove four screws of the back side of the case. Remove the lower case by pulling down and then lift upward the back wall of the upper case and pull backward to remove the upper case.

# TEST EQUIPMENT REQUIRED

Following is a list of test equipments recommended for maintenance of this receiver.

- 1. DC power supply well regulated 12V lAmpere capacity.
- 2. DC volt meter
- 3. AC volt meter
- 4. SINAD meter
- 5. Oscilloscope with 10MHz response
- 6. Frequency counter with 1300MHz response and -20dBm sensitivity
- 7. Signal Generator with range of 455kHz to 2300MHz preferable. S.G. with 1000MHz range can be used for extra range as one half frequency generator calibrated with a spectrum analyzer.
- 8. Spectrum analyzer with 2300MHz response
- 9. Tracking generator with 2300MHz response
- 10. Distortion meter

# ALIGNMENT AND CALIBRATION

It is not necessary to align a new receiver. Each receiver is carefully aligned and checked by our expert technicians before it is forwarded from the factory.

If it comes necessary to align any of the units in the AR3000A receiver, proceed as follows:

### FRONT END BPF RF AMP ALIGNMENT

No alignment required for up to BNAD #6(50-108MHz) as fixed value inductors & capacitors are included.

For more than BAND #7(108-136 MHz), critical alignment can be made when specified equipments mentioned above are available. Never try to align or adjust inductors/capacitors without above mentioned equipments.

- Bias adjustment required prior to BPF alignment.
   Three potentiometers VR1,2 & 3 are on the front end board.
   Adjust these potentiometers as follow:
  - VR1: Set receiving frequency of the receiver at any point in 30-940 MHz range(BAND #5-12). Connect DC voltmeter at drain of Q19 2SK571 and adjust VR1 to get 3.6V DC.
  - VR2: Set receiving frequency of the receiver at any point in 940-2036MHz range(BAND #13). Connect DC voltmeter at drain of Q2 2SK571 and adjust VR2 to get 3.1V DC.
  - VR3: Set receiving frequency of the receiver at any point in 940-2036MHz range(BAND #13). Connect DC voltmeter at drain of Q3 2SK571 and adjust VR3 to get 3.1V DC.

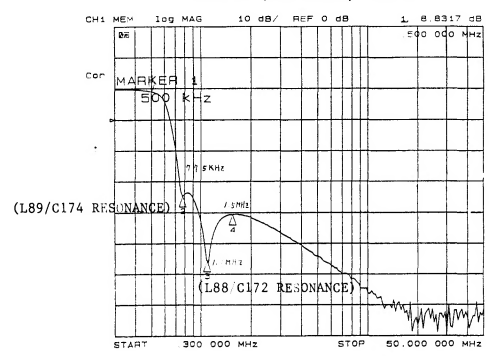
For above adjustment, step frequency & mode of the receiver are not important.

2. For BAND #1 through BAND #6, no adjustment parts existed but if it is necessary to confirm passband characteristics, check it by spectrum analyzer and tracking generator as follow:

Connect output of tracking generator to antenna input of the AR3000A and input of spectrum analyzer to J-4(output terminal) of front BPF RF AMP board.

Characteristics of each band should be similar as follows:

BAND #1 (100-500KHz) L.P.F.



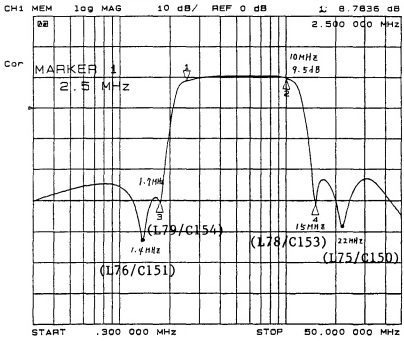
50.000 000 MHz

By three resonators L81/C160, L84/C163, L87/C166 confirm the most flat and high response of the Band Pass Filter.

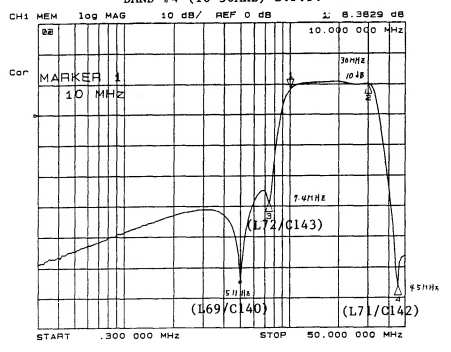
.300 000 MHz

START

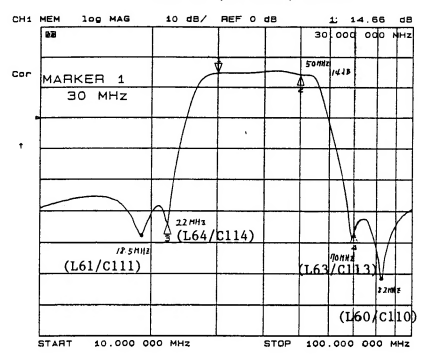
BAND #3 (2.5-10MHz) B.P.F.



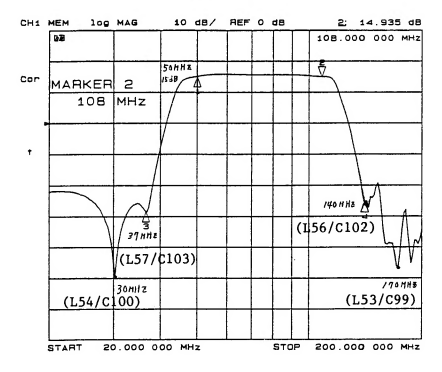
BAND #4 (10-30MHz) B.P.F.



BAND #5 (30-50MHz) B.P.F.

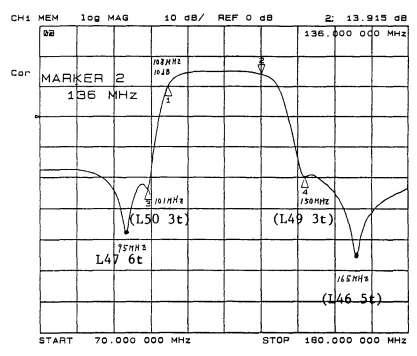


BAND #6 (50-108MHz) B.P.F.



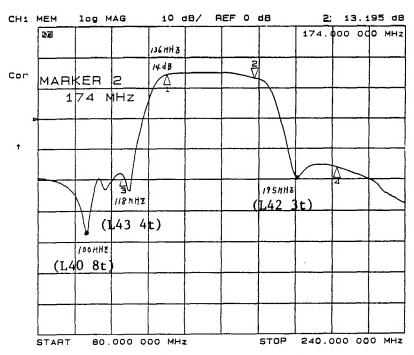
For BAND #7 through #13, following adjustments are proceeded if necessary.

BAND #7 (108-136MHz) B.P.F.



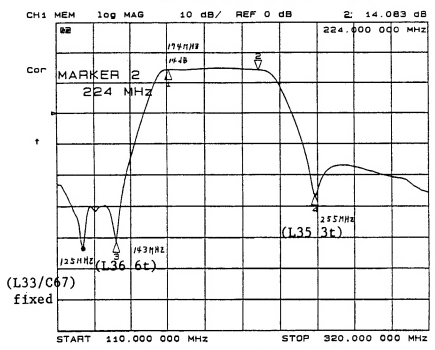
Adjust four coils L46,47,49 & 50 for 165, 95, 150 & 101 MHz respectively. Then adjust coils L45, 48 & 51 for the most flat response.

BAND #8 (137-174MHz) B.P.F.



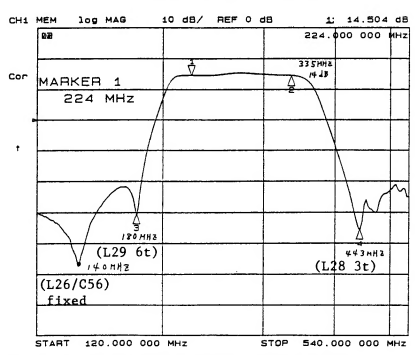
Adjust three coils L40, 42 & 43 for 100, 195 & 118 MHz respectively. Then adjust L41 2t for the most flat response.

BAND #9 (174-224MHz) B.P.F.

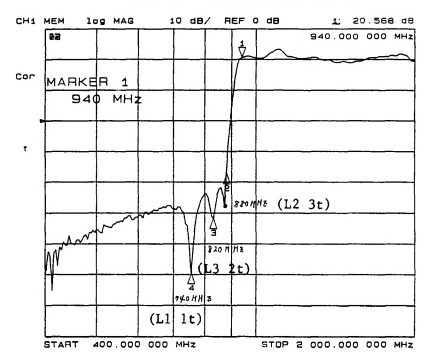


Adjust two coils L35 & 36 for 255 & 143MHz respectively. Then adjust L34 2t for the most flat response.

BAND #10 (224-335MHz) B.P.F.



Adjust two coils L28 & 29 for 443 & 180 MHz respectively. No adjustment for pass band as L16, 19 & 22 are fixed value.



Adjust three coils L1, 2 & 3 for 740, 880 & 820MHz respectively. Then adjust L4 lt for the most flta response.

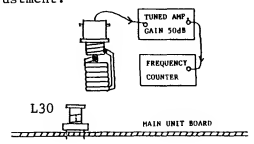
# PLL 2ND OSC UNIT ALIGNMENT

- 1. MASTER OSCILLATOR ADJUSTMENT (12.8MHz CRYSTAL OSCILLATOR) Set the AR3000A as follow and connect the frequency counter at J10 of the MAIN UNIT. STEP: 50Hz, MODE: AM/NFM/WFM, FREQUENCY: 2036.000MHz Adjust TC-1 trimmer capacitor carefully to get precise frequency of 1299.7800MHz on the counter Remove the frequency counter and check the RF level of +3dBm to +8dBm at J10 connector by the spectrum analyzer.
- 2. 153.600MHz INJECTION Set the AR3000A as follow and connect the frequency counter and the spectrum analyzer at J4 of MAIN UNIT. STEP: 50Hz, MODE: AM/NFM/WFM, FREQUENCY: 940.000 - 1299.99995MHz Then adjust trimmer capacitors TC2,3,4,5,6 & 7 to get 153.600MHz and RF level of -3dBm to 0 dBm.
- 3. 307.200MHz INJECTION
  Set the AR3000A as follow and connect the frequency counter and the spectrum analyzer at J5 of MAIN UNIT.
  STEP: 50Hz, MODE: AM/NFM/WFM, FREQUENCY: 500.000 939.99995MHz
  Then adjust trimmer capacitors TC8 & 9 to get 307.200MHz and RF level of -3dBm to 0 dBm.
- 4. 691.200MHz INJECTION
  Set the AR3000A as follow and connect the frequency counter and the spectrum analyzer at J11 of MAIN UNIT.
  STEP: 50Hz, MODE: AM/NFM/WFM, FREQUENCY: 0.1000 499.99995MHz
  Then adjust trimmer capacitors TC10,11,12,13,14 & 15 to get 691.200MHz and RF level of -3dBm to OdBm.

# MAIN UNIT ALIGNMENT

# 1. VCXO ADJUSTMENT (44.575MHz)

\*Special made pick-up coil(airwound 7 turn 10mm diameter by 1.2mmØ enamel coated copper wire soldered directly to BNC socket) and \*Tuned amplifier (44.570MHz tuned three stage amplifier, gain 50dB) are required for this adjustment.



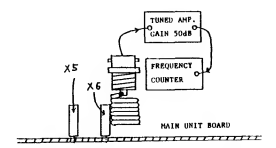
Set the pick-up coil near to L30 coil on the AR3000A board shown as above illustration. Loose coupling to avoid frequency change is required. Connect coaxial cable with BNC plugs to the pick-up coil and other end of the cable to input of tuned amplifier. Connect frequency counter to output of 50dB gain tuned amplifier.

Set the AR3000A at 939.99200 MHz, STEP ADJ 6kHz, AM or NFM or WFM, adjust L30 slug core for 44.5730 MHz + 200 Hz on the counter.

Change the frequency to 939.99800MHz, adjust  $\overline{\text{VR1}}$  potentiometer near L30 for 44.5670MHZ +200Hz.

Above two processes interact each other and repeat several times until no more improvement is obtained.

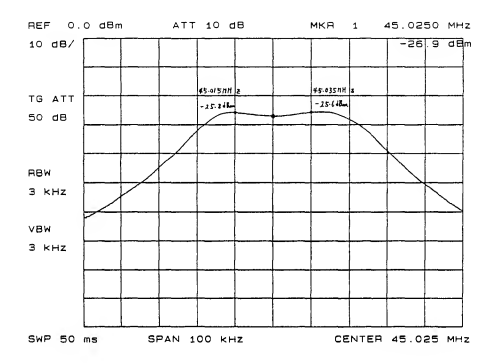
2. SSB CRYSTAL ADJUSTMENT (453.50/456.50kHz)
Special pick-up coil and tuned 50dB gain amplifier are required for this adjustment. Pick-up coil as same as above except cold end is open not soldered to ground side of BNC connector.
Tuned two stage amplifier of total gain of approx. 50dB.



Set the pick-up coil with coaxial cable near to X6 crystal unit shown as above illustration. (same position for two trimmer caps.)

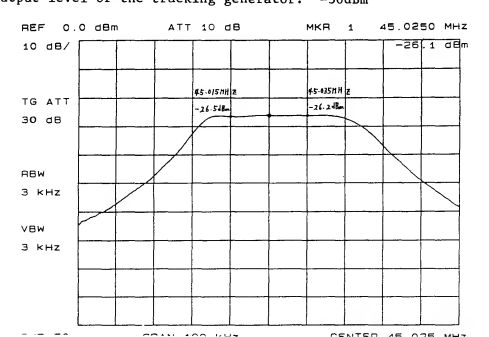
Set the AR3000A at any of 0.1000-939.99995MHz, STEP 50Hz, MODE LSB, adjust TC9 trimmer capacitor to get  $\frac{453.50 \text{kHz}+200 \text{Hz}-0 \text{Hz}}{456.50 \text{kHz}+200 \text{Hz}-0 \text{Hz}}$ .

3. MCF (MONOLITHIC CRYSTAL FILTER) ADJUSTMENT
Set the receiver STEP for 50Hz, MODE for AM or NFM, FREQUENCY
0.1000 - 499.9995MHz. Connect output of the tracking generator through 1000PF capacitor to base of Q2 2SC2759 and the spectrum analyzer at pin #16 of IC1 MC3357 through 1000PF capacitor.
Adjust ferrite cores of transformers L7, 19 & 20 to get flat and highest response as shown below.
Output level of the tracking generator: -50dBm

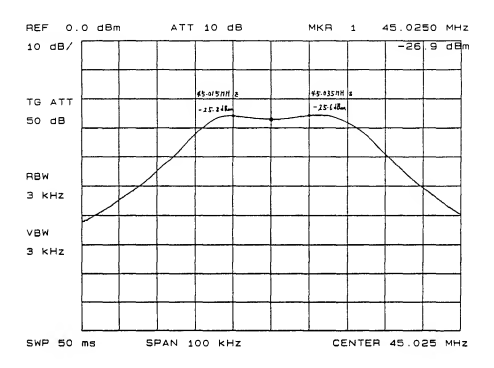


Change receiving frequency to 500.000 - 939.99995 MHz and output of the tracking generator to emitter of Q4 2SC2759 through 1000PF capacitor.

Adjust ferrite core of transformer  $\underline{\text{Ll4}}$  to get flat and highest response as shown below.

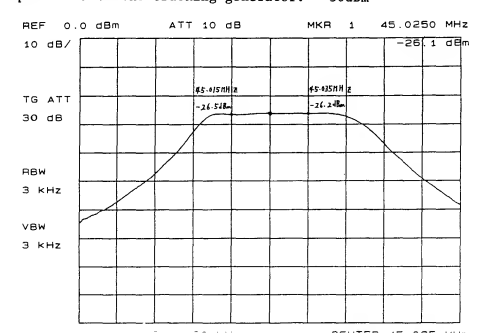


3. MCF (MONOLITHIC CRYSTAL FILTER) ADJUSTMENT
Set the receiver STEP for 50Hz, MODE for AM or NFM, FREQUENCY
0.1000 - 499.9995MHz. Connect output of the tracking generator through 1000PF capacitor to base of Q2 2SC2759 and the spectrum analyzer at pin #16 of ICl MC3357 through 1000PF capacitor.
Adjust ferrite cores of transformers L7, 19 & 20 to get flat and highest response as shown below.
Output level of the tracking generator: -50dBm

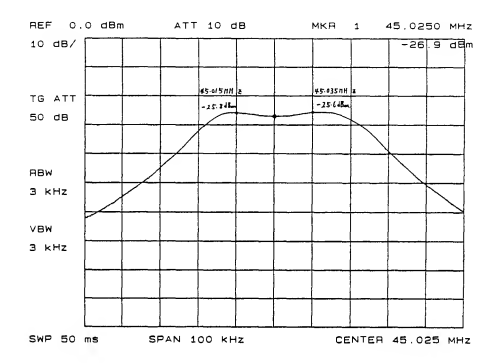


Change receiving frequency to 500.000 - 939.99995 MHz and output of the tracking generator to emitter of Q4 2SC2759 through 1000PF capacitor.

Adjust ferrite core of transformer  $\underline{L14}$  to get flat and highest response as shown below.

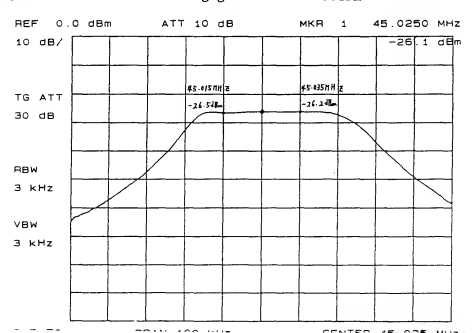


3. MCF (MONOLITHIC CRYSTAL FILTER) ADJUSTMENT
Set the receiver STEP for 50Hz, MODE for AM or NFM, FREQUENCY
0.1000 - 499.9995MHz. Connect output of the tracking generator through 1000PF capacitor to base of Q2 2SC2759 and the spectrum analyzer at pin #16 of IC1 MC3357 through 1000PF capacitor.
Adjust ferrite cores of transformers L7, 19 & 20 to get flat and highest response as shown below.
Output level of the tracking generator: -50dBm

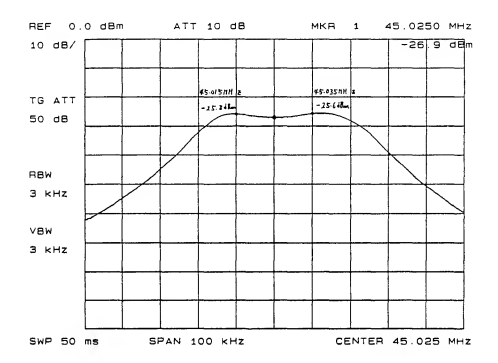


Change receiving frequency to  $500.000 - 939.99995 \mathrm{MHz}$  and output of the tracking generator to emitter of Q4 2SC2759 through 1000PF capacitor.

Adjust ferrite core of transformer  $\underline{\text{L14}}$  to get flat and highest response as shown below.

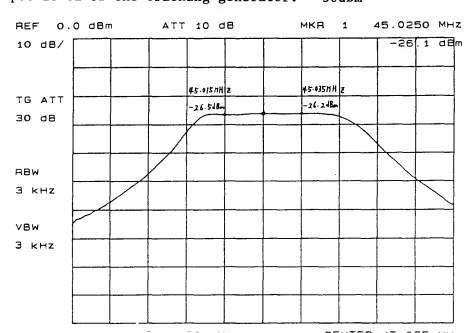


3. MCF (MONOLITHIC CRYSTAL FILTER) ADJUSTMENT
Set the receiver STEP for 50Hz, MODE for AM or NFM, FREQUENCY
0.1000 - 499.9995MHz. Connect output of the tracking generator through 1000PF capacitor to base of Q2 2SC2759 and the spectrum analyzer at pin #16 of IC1 MC3357 through 1000PF capacitor.
Adjust ferrite cores of transformers L7, 19 & 20 to get flat and highest response as shown below.
Output level of the tracking generator: -50dBm

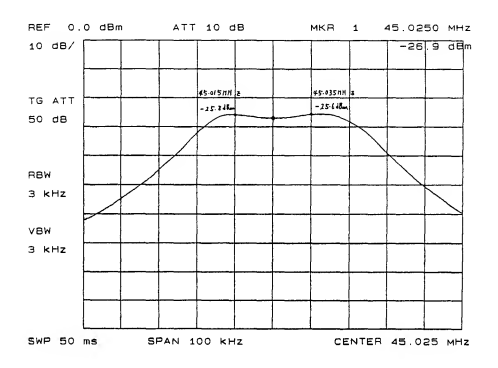


Change receiving frequency to 500.000 - 939.99995 MHz and output of the tracking generator to emitter of Q4 2SC2759 through 1000PF capacitor.

Adjust ferrite core of transformer  $\underline{L14}$  to get flat and highest response as shown below.

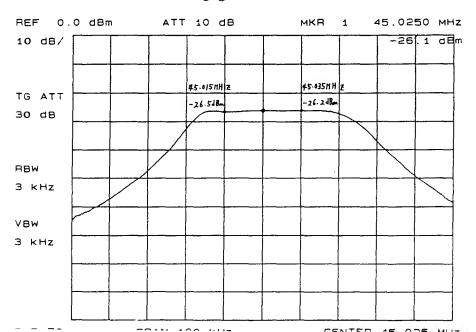


3. MCF (MONOLITHIC CRYSTAL FILTER) ADJUSTMENT
Set the receiver STEP for 50Hz, MODE for AM or NFM, FREQUENCY
0.1000 - 499.9995MHz. Connect output of the tracking generator through 1000PF capacitor to base of Q2 2SC2759 and the spectrum analyzer at pin #16 of ICl MC3357 through 1000PF capacitor.
Adjust ferrite cores of transformers L7, 19 & 20 to get flat and highest response as shown below.
Output level of the tracking generator: -50dBm



Change receiving frequency to 500.000 - 939.99995 MHz and output of the tracking generator to emitter of Q4 2SC2759 through 1000 PF capacitor.

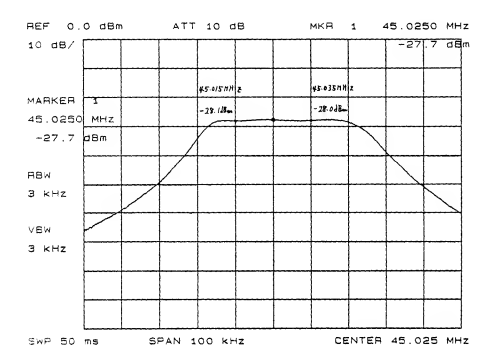
Adjust ferrite core of transformer <u>L14</u> to get flat and highest response as shown below.



Change receiving frequency to 940.000 - 1299.99995MHz and output of the tracking generator to emitter of Q6 2SC2759 through 1000PF capacitor.

Adjsut ferrite core of transformer  $\underline{L18}$  to get flat and highest response as shown below.

Output level of the tracking generator: -30dBm



### 4. HELICAL RESONATORS & INJECTION LEVEL ALIGNMENT

Set the receiver, STEP: 50Hz, MODE: AM, FREQUENCY: 128.90000MHz and connect the signal generator output to antenna jack of the receiver. Connect 8 ohm 2 watts non-inductive resistor as an external load to external speaker jack and paralleled with oscilloscope, AC voltmeter & SINAD meter.

Also connect DC voltmeter at pin #10 of J9 connector of the main unit board for AGC voltage.

Set the VR5 potentiometer at fully clockwise position in this stage.  $\label{eq:clockwise}$ 

Set SG frequency 128.90000MHz and modulation AM 60% and output level to indicate 3.0 V DC at pin #10 of J9 (AGC) on the DC voltmeter.

Set SG output off then adjust VR3 potentiometer to get 4.8 V on the DC voltmeter.

Then set SG output on and adjust helical resonator  $\underline{L1}$  (three metal screws), RF transformers  $\underline{L29}$  & 31 for minimum indication on DC voltmeter. Check 10dB signal to noise ratio is obtainable at less than +6dBu EMF input for the receiver.

In same setting as above except frequency change of receiver/SG to 880.90000MHz, adjust helical resonator L10 (three metal screws) and trimmer capacitor TC7 for minimum indication on DC voltmeter. Check 10dB signal to noise ratio is obtainable at less than +6dBu EMF input for the receiver.

Remain same setting as above adjustment except frequency change to 940.90000 MHz, then adjust the helical resonator  $\overline{\text{L15}}$  (three metal screws) and trimmer capacitor  $\overline{\text{TC8}}$  for minimum indication on DC voltmeter.

Check if 10dB signal to noise ratio is obtainable at less than +6dBu EMF input for the receiver.

Change frequency of the receiver/SG to 0.24300 MHz and set SG output level for 0 - +7 dBu EMF.

Adjust trimmer capacitor TC6 for minimum deflection of the SINAD meter.

Check if 10dB signal to noise ratio is obtainable at less than  $\pm 12dBu$  EMF input for the receiver.

# 5. 455KHz ADJUSTMENT

Remain same setting as above 4. alignment, change MODE to WFM and frequency to 128.90000 MHz, SG modulation FM 50 KHz deviation and output level for 50 dBu EMF.

Adjust transformer <u>L28</u> to get symmetric and largest wave form on the oscilloscope screen.

Check if 12dB SINAD is obtainable at less than +6dBu EMF input for the receiver.

Change MODE to NFM and frequency to 780.90000 MHz, SG modulation FM with 3.5 KHz deviation and output level for -3 dBu EMF. Adust transformer  $\underline{\text{L29}}$  for minimum deflection on SINAD meter. Check if 12 dB SINAD is obtainable at less than -3 dBu EMF input for the receiver.

### 6. S METER ADJUSTMENT

Set the receiver at 128.90000MHz, AM mode, 50Hz step and connect SG output to antenna jack of the receiver same frequency, 0dBu EMF, no modulation.

Adjust potentiometer <u>VR5</u> (fully clockwise positioned in early stage of adjustment) for two dots indication on the LCD display.

Change frequency to 880.90000 MHz and check if two dots S indication occurs with -3 to +6 dBu EMF input for the receiver.

Change frequency to 940.90000MHz and check if two dots S indication occurs with -3 to +6dBu EMF input for ther receiver.

Set the receiver at 128.90000 MHz, WFM mode, 50 Hz step and connect SG output to antenna jack of the receiver same frequency, +3 dBu EMF level, no modulation.

Adjust potentiometer  $\overline{VR4}$  for two dots indication on the LCD "S" display.

# CHECK

### 1. SENSITIVITY

Set the receiver 1299.90000MHz, NFM mode, 50Hz step and connect SG setting with same frequency, -3dBu EMF output, FM modulation 3.5KHz deviation to antenna jack. Connect SINAD meter to the external speaker jack of the receiver paralleled with 8 ohm non-inductive resistor as a dummy load. Check if more than 12dB SINAD is obtained.

oneck if more than 12db bindb is obtained.

Change frequency of the receiver and SG to 1999.90000MHz, SG output level to +6dBu EMF.
Check if more than 12dB SINAD is obtained.

# 2. DISTORTION ON SSB/CW

Set the receiver 29.39000MHz, LSB mode, 50Hz step and connect SG setting 29.38850MHz, no modulation, 50dBu EMF output level to antenna jack.

Connect distortion meter to the external speaker jack of the receiver paralleled with 8 ohm non-inductive resistor and the frequency counter for audio range.

Check if audio output tone of the receiver is within 500-2500Hz and in less than 30% distortion.

Change receiving mode to USB and SG frequency to 29.39150 MHz. Check if the output beat tone of the receiver within 500-2500 Hz and in less than 30% distortion.

Change receiving mode to CW and SG frequency to 29.39000MHz. Check if the output beat tone is within 400-1500Hz and in less than 30% distortion.

# AR3000A FRONT UNIT DC VOLTAGE

PART NO. Q40 DTC124TK Q40 DTC124TK Q40 DTC124TK Q41 DTB123YK	BASE 4.4(V) 3.6 0.0 0.0	COLLECTOR 0.0(V) 0.0 9.1 9.0	EMITTER GND GND GND 9.0	REMARKS 100KHz-30MHz 940MHz-2036MHz 30MHz-940MHz 100KHz-30MHz 940MHz-2036MHz
Q40 DTC124TK Q40 DTC124TK Q40 DTC124TK Q41 DTB123YK Q41 DTB123YK Q5 DTC124TK Q5 DTC124TK Q6 DTC124TK Q6 DTC124TK Q7 DTC124TK Q7 DTC124TK Q8 DTC124TK Q8 DTC124TK Q9 DTB123YK Q9 DTB123YK Q9 DTB123YK Q24 DTC124TK Q23 DTC124TK Q23 DTC124TK Q23 DTC124TK Q23 DTC124TK Q24 DTC124TK Q25 DTC124TK Q27 DTC124TK Q27 DTC124TK Q27 DTC124TK Q27 DTC124TK Q21 DTC124TK Q21 DTC124TK Q21 DTC124TK Q21 DTC124TK Q17 DTC124TK Q16 DTC124TK Q17 DTC124TK Q17 DTC124TK Q17 DTC124TK Q17 DTC124TK Q17 DTC124TK Q17 DTC124TK Q11 DTC124TK Q12 DTC124TK Q13 DTC124TK Q14 DTC124TK Q14 DTC124TK Q14 DTC124TK Q15 DTC124TK Q15 DTC124TK Q16 DTC124TK Q17 DTC124TK Q17 DTC124TK Q18 DTC124TK Q19 DTC124TK Q10 DTC124TK Q11 DTC124TK Q12 DTC124TK Q12 DTC124TK Q12 DTC124TK Q12 DTC124TK Q12 DTC124TK Q12 DTC124TK	4.4 (V) 3.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	GND GND 9.0 9.0 GND	940MHz-2036MHz 30MHz-940MHz 100KHz-30MHz 940MHz-2036MHz 30MHz-940MHz ATT ON ATT OFF 100-500KHz ON 100-500KHz OFF 500KHz-2.5MHz OFF 500KHz-2.5MHz OFF 10-30MHz OFF 108-136MHz ON 108-136MHz OFF 108-136MHz OFF 136-174MHz ON 136-174MHz ON 136-174MHz OFF 136-174MHz OFF 136-174MHz OFF 136-174MHz OFF 136-174MHz OFF
Q11 DTC124TK Q11 DTC124TK Q10 DTC124TK Q10 DTC124TK Q10 DTC124TK Q1 2SC3585 Q2 2SK571 Q3 2SK571 Q4 DTC124TK Q4 DTC124TK Q4 DTC124TK Q25 2SC3356 Q26 DTC124TK Q18 2SC3585 Q19 2SK571 Q20 DTC124TK Q20 DTC124TK Q20 DTC124TK Q35 DTC124TK Q35 DTC124TK Q35 DTC124TK	4.9 0.9 0.8 (G) 4.0 0.8 4.0 0.8 4.0 0.8 (20 0.9 2.8	0.1 8.5 0.1 8.5 3.2 (D) 3.1 (D) 0.0 8.5 0.0 8.4 3.6 (D) 0.5 2.8 0.0	GND	335-500MHz ON 335-500MHz OFF 500-940MHz ON 500-940MHz OFF 940-2036MHz ON 940-2036MHz ON 940-2036MHz ON 940-2036MHz ON 940-2036MHz OFF 100KHz-30MHz ON 100KHz-30MHz ON 100KHz-30MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON 30-940MHz ON

# AR3000A FRONT UNIT DC VOLTAGE

PART NO. D37 1SS269 D37 1SS269 D39 1SS269 D39 1SS269 D38 1SS269 D35 1SS269 D36 1SS269 D36 1SS269 D34 1SV196	ANODE 4.8(V) 4.8 4.8 4.8 4.8 4.8 4.8 4.8	CATHODE 4.1(V) 4.1 4.1 4.1 4.1 4.1 4.1 4.1	REMARKS K-C170 K-C148 K-C176 K-C167	100-500KHz 2.5-10MHz 100-500KHz 500KHz-2.5MHz 500KHz-2.5MHz 10-30MHz 2.5-10MHz 10-30MHz ATT OFF 100KHz-30MHz 940-2036MHz
D32 1SV196	2.4	1.8		ATT ON 100KHz-30MHz 940-2036MHz
D33 1SV196	1.8	1.3		ATT ON 100KHz-30MHz
D45 1S2837 D46 1S2837 D46 1S2837 D46 1S2837 D46 1S2837 D28 1SS269 D29 1SS269 D20 1SS269 D21 1SS269 D22 1SS269 D22 1SS269 D23 1SS269 D24 1SS269 D24 1SS269 D16 1SS268 D17 1SS269 D19 1SS268 D18 1SS268 D11 1SS268 D14 1SS269 D15 1SS268 D14 1SS269 D15 1SS268 D16 1SS268 D17 1SS269 D19 1SS268 D10 1SS268 D11 1SS268	44.888717177117715791579135358691394725176298028 8888717177117715791579135358691394725176298028	4.2 4.2 4.2 4.2 3.9 3.9 3.9 3.9 3.0 3.0 4.0 3.0 4.0 4.0 4.0 7.0 7.0 4.0 7.0 7.0 4.0 7.0 7.0 4.0 7.0 7.0 4.0 7.0 7.0 7.0 4.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	A-Q24 A-Q21 A-Q23 A-Q22  K-C86 K-C64 K-C94 K-C83	940-2036MHz  100-500KHz 10-30MHz 500KHz-2.5MHz 2.5-10MHz 30-50MHz 30-50MHz 50-108MHz 50-108MHz 50-108MHz 108-136MHz 174-224MHz 108-136MHz 136-174MHz 136-174MHz 136-174MHz 224-335MHz 224-335MHz 224-335MHz 224-335MHz 224-335MHz 235-500MHz 335-500MHz 335-500MHz 500-940MHz 500-940MHz 500-940MHz 500-940MHz ATT OF 30-940MHz ATT ON 30-940MHz ATT ON 30-940MHz 30-500MHz 100KHz-30MHz
D41 194130	4.0	4.1(0.4)		TOURNZ-SUMNZ (UFF)

PART	NO.	ANODE	CATHODE	REMARKS		
D31 1	.SV196	4.8	4.1(8.5)		30-940MHz	(OFF)
D1 1	.SV196	4.8	4.1(8.5)		940-2036MHz	(OFF)
D47 1	.S2837	4.2	2.9	A-Q38	100KHz-30MHz	•
D47 1	.S2837	4.3	2.9	A-Q33	940-2036MHz	
D50 1	.S2837	5.0	4.2		30-940MHz	
D49 1	.S2837	5.0	4.2		940-2036MHz	
D51 1	.S2837	5.0	4.2	A-Q34	940-2036MHz	
D51 1	.S2837	5.0	4.2	A-Q39	100KHz-30MHz	
D44 1	.S2837	4.2	3.6	A-D50	30-940MHz	
D44 1	.S2837	4.2	3.6	A-D49	940-2036MHz	

# AR3000A PLL UNIT DC VOLTAGE

PAR	r no.	BASE	COLLECTOR	EMITTER	REMARK	S	
Q8	2SC1009A	2.34(V)	4.96(V)	1.88(V)			
Q9	2SC1009A	0.73	2.70	GND			
Q10	2SC3356	0.41	3.41	GND			
Q11	2SC3585	0.52	3.62	GND			
Q12	2SC3585	0.35	4.10	GND			
Q13	2SC3585	0.47	2.66	GND			
Q14	2SC3585	0.67	3.46	GND			
Q̃15	2SC3585	0.79	2.75	GND			
Q1	2SC3585	0.80	3.88	GND			
Õ2	2SC3585	0.80	3.90	GND			
Q̃3	2SC3585	0.80	3.14	GND			
Q̃4	2SA812	4.88	0.00	5.00	WHEN P	LL	LOCKED
$\tilde{Q}4$	2SA812	4.40	4.96	5.00	WHEN P	LL	UNLOCKED
Õ5	2SC1623	0.00	3.23	GND			LOCKED
Õ5	2SC1623	0.61	0.02	GND	WHEN P	$\mathbf{L}\mathbf{L}$	UNLOCKED
Õ6	2SC1009A	0.60	1.63	GND			
Õ7	2SC1623	5.90	6.12	5.22			

# AR3000A MAIN UNIT DC VOLTAGE

	AKS	OUUA MAIN U	NIT DC VOLTAG	3.C
PART NO. Q17 2SC3585 Q2 2SC2759 Q4 2SC2759 Q6 2SC2759 Q11 2SC2759	BASE 0.80(V) 0.74 0.72 1.59 0.73	COLLECTOR 2.87(V) 2.27 2.45 2.97 2.71	EMITTER GND(V) GND GND 0.92 GND	REMARKS WFM
011 2502/39	2 00	4.37		
Q10 2SC1009A	2.08		1.37	WFM
Q12 2SC2759	0.74	2.28	GND	WFM
Q7 DTA123YK	4.71	0.00	5.02	WFM
Q7 DTA123YK	0.45	5.01	5.02	OTHER THAN WFM
Q8 DTC144TK	4.71	0.04	GND	WFM
Q8 DTC144TK	4.71 0.45	5.00	GND	OTHER THAN WFM
Q9 DTA123YK	0.04	4.98	5.02	WFM
Q9 DTA123YK	5.00	0.04	5.02	OTHER THAN WFM
Q14 2SC2759	0.72	4.73	GND	
Q23 2SC1009A	1.33	1.82	0.63	
Q24 2SC1009A	3.15	2.46	3.65	
Q25 2SC1009A	2.81	3.56	2.17	LSB USB CW
Q25 2SC1009A	2.82	3.57	2.15	OTHER THAN SSB
				OTHER THAN 555
Q18 2SC1009A	3.80	5.02	3.17	
Q21 2SC1623	0.75	0.98	0.18	226
Q20 DTC124TK	0.21	5.47	0.00	AM
Q20 DTC124TK	0.51	4.68	0.07	AM 128.9MHz TO J1
				+20dBuVEMF 60%
Q20 DTC124TK	0.72	3.16	0.21	AM 128.9MHz TO J1
Q19 DTC124TK	5.43	5.03	4.87	AM
Q19 DTC124TK	4.66	5.03	4.08	AM 128.9MHz TO J1
				+20dBuVEMF 60%
Q19 DTC124TK	3.15	5.02	2.57	AM 128.9MHz TO J1
				+40dBuVEMF 60%
Q44 DTC124TK	4.19	0.00	GND	LSB
Q44 DTC124TK	3.71	0.00	GND	USB CW
Q36 2SC1623	1.59	1.90	1.03	NFM AM
Q36 2SC1623	0.60	0.95	0.01	WFM LSB USB CW
Q35 DTC144TK	4.26	0.01	GND	WFM
Q35 DTC144TK	3.74	0.01	GND	LSB
Q35 DTC144TK	3.27	0.01	GND	USB CW
Q15 DTC144TK	4.71	0.00	GND	WFM
Q31 DTC124TK	3.95	0.01	GND	POWER SW ON
Q31 DTC124TK	0.00	5.46	GND	POWER SW OFF
Q34 DTC124TK	3.43	0.00	GND	WHEN PLL LOCK
Q34 DTC124TK	0.03	1.02	GND	WHEN PLL UNLOCK
Q40 DTC144TK	3.51		GND	
		0.00		WHEN SO OFF
Q40 DTC144TK	0.00	OFF	GND	WHEN SQ ON
Q41 DTB123YK	0.00	ON	RECORDING	I) LIUDU CO OED
044 PPP2 00117	DMTMOTT	OFF	TERMINAL(V	) WHEN SQ OFF
Q41 DTB123YK	EMITTER	OFF	RECORDING	
			TERMINAL(V	) WHEN SQ ON
Q32 2SC1623	0.13	OFF	GND	WHEN SQ OFF
Q32 2SC1623	0.61	ON	GND	WHEN SQ ON
Q30 DTC124TK	0.00	2.84	GND	NORMAL MODE
Q30 DTC124TK	4.95	0.00	GND	WHEN ALARM ON
Q29 DTC124TK	2.84	ON	GND	NORMAL MODE
Q29 DTC124TK	0.00	OFF	GND	WHEN ALARM OFF
Q33 2SC1623	3.73	4.34	3.21	NFM
Q43 DTC124TK	3.46	0.00	GND	WHEN SQ ON
Q43 DTC124TK	0.10	5.03	GND	WHEN SQ OFF
	PIN-NO	H-L	(V) RE	MARK
IC12 S8054HN	1	H		WER SOURCE(V) OVER 8V
	1	L		WER SOURCE (V) UNDER 8V

# AR3000A MAIN UNIT DC VOLTAGE

PART NO.	ANODE	CATHODE	REMARKS
D4 1SS268	2.86(V)	2.13(V)	100KHz-499.99995MHz 1650MHz-2036MHz
D5 1SS268	2.84	2.13	500MHz-939.99995MHz ANODE L14 1300MHz-1649.99995MHz
D5 1SS268	2.84	2.13	940MHz-1299.99995MHz ANODE L18
D6 1SS268	3.64	2.94	OTHER THAN WFM ANODE R27
D6 1SS268	3.43	2.73	WFM ANODE R29
D7 1SS268	3.64	2.94	OTHER THAN WFM ANODE L20
D7 1SS268	3.43	2.74	WFM ANODE R30
D15 1SS268 D15 1SS268	3.17	2.48	NFM AM ANODE R89
D15 1SS268	2.44 2.20	1.76 1.53	LSB ANODE R91 USB CW ANODE R91
D13 133208 D17 1SS268	3.42	2.70	NFM AM ANODE R91
D17 1SS268	2.94	2.23	LSB ANODE R90
D17 1SS268	2.64	1.93	USB CW ANODE R92
D28 1SS269	1.79	1.12	WFM CATHODE R206
D28 1SS269	1.79	1.11	WFM CATHODE R173
D16 1SS269	1.76	1.11	WFM CATHODE R173
D16 1SS269	1.76	1.06	WFM CATHODE R93
D21 1SS268	0.32	GND	LSB 100KHz
201 19925		a110	-939.99995MHz ANODE R106
D21 1SS268	0.33	GND	USB CW 940MHz-2036MHz ANODE R106
D21 1SS268	0.31	GND	USB CW 100KHz -939.99995MHz ANODE R107
D21 1SS268	0.35	GND	LSB 940MHz-2036MHz ANODE R107
D21 133208 D20 1S2837	4.72	4.19	LSB 940Miz=2030Miz ANODE R107
D20 152837	4.24	3.72	USB CW ANODE D22
D22 1S2837	4.79	4.25	USB ANOBE B22
D22 1S2837	4.78	4.24	CTI
D19 1S2837	4.85	4.31	NFM
D19 1S2837	4.85	4.31	AM
D10 1SS268	3.62	2.93	NFM AM ANODE R81
D10 1SS268	4.71	4.00	WFM ANODE R80
D10 1SS268	3.51	2.82	LSB ANODE R81
D10 1SS268	3.08	2.39	NFM AM NFM AM NFM AM NFM ANODE R81 WFM ANODE R81 USB CW ANODE R81 NFM AM ANODE D19 LSB ANODE D20 USB CW ANODE D20
D29 1S2837	4.31	3.83	NFM AM ANODE D19
D29 1S2837	4.19	3.71	LSB ANODE D20
D29 1S2837	3.72	3.25	USB CW ANODE D20
D14 1S2837 D14 1S2837	4.71 4.19	4.26 3.74	WFM LSB ANODE D20
D14 152837	3.72	3.28	USB CW ANODE D20
D14 152037	0.29	0.24	CATHODE C88 ANODE R65
D12 ND411	0.24	0.19	CATHODE R68
D11 1S2837	0.83	1.42	NFM AM SQ-VR MIN
D11 1S2837	0.53	1.04	NFM AM SQ-VR THRESHOLD
D11 1S2837	-0.09	0.38	NFM AM SQ-VR MAX
D11 1S2837	0.90	1.37	WFM SQ-VR MIN
D11 1S2837	0.55	0.90	WFM SQ-VR THRESHOLD
D11 1S2837	0.55	0.38	WFM SQ-VR MAX
D11 1S2837	0.73	1.48	SSB SQ-VR MIN
D11 1S2837 D11 1S2837	0.60 -0.28	0.30	SSB SQ-VR THRESHOLD
D23 1S2837	4.79	0.40 4.37	SSB SQ-VR MAX USB
D23 152837	4.79	4.37	CW
D24 1S2837	4.72	4.31	LSB
D26 1S2837	0.00	0.00	WHEN PLL LOCK ANODE R184
			mived Mid

PART NO. D26 1S2837 D26 1S2837 D26 1S2837 D36 1S2837 D36 1S2837	ANODE 1.02 0.00 0.00 3.96 0.00	CATHODE 0.57 0.00 0.62 3.51 0.00	REMARKS WHEN PLL UNLOCK WHEN SQ-OFF WHEN SQ-ON WHEN SQ-OFF WHEN SQ-OFF WHEN SQ-ON WHEN SQ-ON ANODE MC3357-14 WHEN SQ-ON ANODE MC3357-14
IC-1 MC3357	PIN-NO  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	VOLTAGE 4.38 3.75 4.47 4.62 0.94 0.96 1.01 4.60 1.79 1.90 1.94 GND 1.95	SQ-VR FULL CLOCKWISE POSITION OPEN 3.96(SQ-OFF) 0.00(SQ-ON)

.06 .73 .03 .06 .05

1011900 0058

84

# BIRDIE LIST

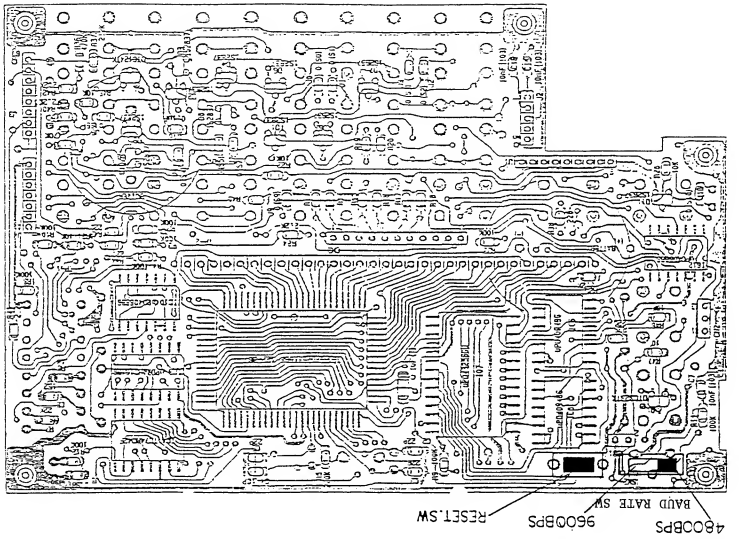
Every complex receiver has frequencies that are difficult or impossible to receive because of internally generated signals. These frequencies are called "BIRDIES". The following is a partial list of such frequencies that may occur in the AR3000. (Noted at 12' oclock squelch control position)

	•	
1.59MHz	677.94MHz	1305.60MHz
3.18	686.78	1316.57
12.58	691.20	1318.84
16.78	696.26	1321.18
20.97	696.27	1373.13
76.80	696.28	1382.40
89.60	754.74	1395.20
96.00	768.00	1404.91
102.40	831.54	1408.00
108.80	921.60	1420.80
115.20	989 <b>.</b> 1 <b>3</b>	1433.60
12 <b>3.</b> 58	1011.64	1446.40
140.34	1020.91	1449.93
153.60	1065.93	1459.20
170.36	1075.20	1472.00
200.38	1097.71	1472.44
230.40	1142.73	1497.60
370.74	1152.44	152 <b>3.</b> 20
400.76	1162,97	1536.00
430.78	1165.24	1558.51
460.80	1165.69	1603.53
524.34	1165.70	1626.04
533.18	1167.58	1689.60
537.60	1174.51	1702.84
554.36	1216.00	1 <b>75</b> 0.51
584.38	1219 <b>.</b> 53	1766.40
601.14	1228.35	1779.64
612.13	1228.80	1795.53
614.40	1251.31	1843.20
656.76	1296.33	1933.24

In addition, there are other frequencies that are difficult to receive because of interference from externally generated signals, such as T.V. stations, other receivers nearby and various other sources of man-made noise.

These frequencies vary from location to location and are therefore impossible to list.

When this type of interference is encountered, it can sometimes be eliminated by moving the squelch control knob counterclockwise (increase squelch action).



(CPU/LCD UNIT BOARD CPU SIDE)

RESET & BAUD RATE CHANGE SWITCHES

# SEMI CONDUCTORS

# \* DIODES

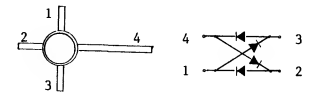
# \* TRANSISTORS

1S2837 SWITCHING	2SA812	
1SS123 "	2SC1009A	
1SS268 "	2SC1623	
1SS269 "	2SC2759	
1SS272 "	2SC3356	
1S1588 "	2SC3585	
RB100A RECTIFIER	2SK571 GaAs MOS FE	EΤ
1SV196 PIN DIODE	DTA123YK	
1SV163 VARI CAP.	DTB123YK	
1SV166 "	DTC124TK	
FC52M "	DTC144TK	
ND411G-1 PAIR	DTC323TK	
ND487C1-3R QUAD		
5082 2831 RING		

# \* INTEGRATED CIRCUITS

uA78L62 uPC78M05H	VOLTAGE REGULATOR
S-8054HN	VOLTAGE DETECTOR
S-81250HG	VOLTAGE REGULATOR
L780S09	" WITH STROBE
ICL7660	CMOS VOLTAGE CONVERTER
TL499A	SWITCHING REGULATOR
uPC1251G	
uPD4066BG	
uPD4094BG	
uPD4528BG	DUAL MONOSTABLE MULTIVIBRATOR
uPD74HC151G	8 INPUT DATA SELECTOR/MULTIPLEXER
uPD74HC42AF	BCD TO DECIMAL DECODER
uPD43256AGU	STATIC CMOS RAM
uPD75316GF	
TC74H107AF	
MB501L	2 MODULUS HIGH SPEED PRESCALER
MC3357	LOW POWER FM IF
MC145156	
TC5090AP	8 BIT A/D CONVERTER
uPC2002	AF POWER AMPLIFIER
MAX232	RS-232 DRIVER/RECEIVER

ND487C1-3R (SCHOTTKY BARRIER DIODE QUAD)





1S2837 **1SS268** (SWITCHING)



1SS269 (SWITCHING)



1SS123 (HIGH SPEED SWITCHING)

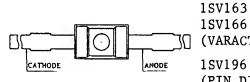


1SS272 (ULTRA HIGH SPEED SW)

ND411G-1 (SCHOTTKY BARRIER PAIR)



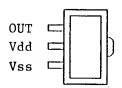
MC52M (VARACTOR)



(VARACTOR) 1SV196 (PIN DIODE)

G V in V out

S-81250HG (VOLTAGE REGULATOR)



S-8054HN (VOLTAGE DETECTOR)

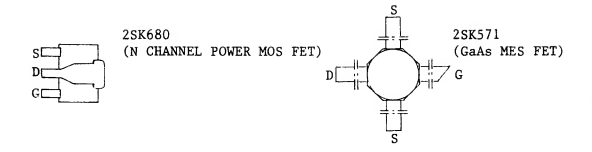


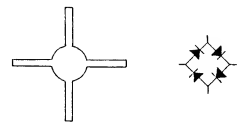
2SA812 DTA123YK 2SC1009A DTB123YK LC 2SC1623 DTC124TK 2SC2759 DTC144TK 2SC3356

> 2SC3585 (TRANSISTORS)

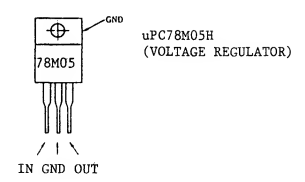


uA78L62 (VOLTAGE REGULATOR)





5082 2831 (SCHOTTKY BARRIER DIODE RING)



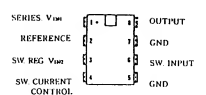
ICL7660 (CMOS VOLTAGE CONVERTER)

NC 1 | CL7860 | 8 V+ | 7 OSC | GROUND 3 | 8 LV | 5 VOUT

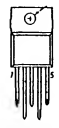
TC74H107AF (DUAL J-K FLIP-FLOP WITH CLEAR)

1J 10	16	<b>∕</b> ─Ъ14	Vcc
1Q	2 [	13	1CLR
10	3 🗖	12	1CK
1K	4 🗗	<b>þ</b> 11	2K
2Q	5 [	10	2CLR
2Q	6 [	<b>þ</b> 9	2CK
GND	7 🛘	þ₃	2J

TL499 (SWITCHING REGULATOR)

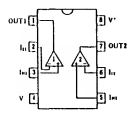


L780S09 (VOLTAGE REGULATOR WITH STROBE)

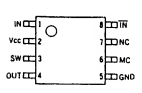


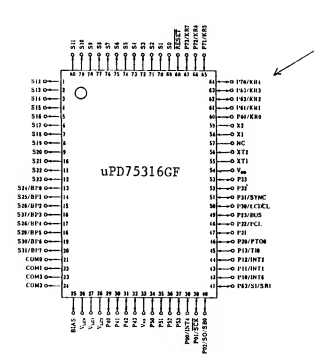
- 1. Vin
- 2. NC
- 3. Gnd
- 4. STB
- 5. Vout

uPC1251 (DUAL OP AMPLIFIER)



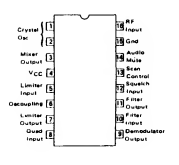
# MB501L (2 MODULUS HIGH SPEED PRESCALER)





# uPD75316GF (1 CHIP 4 BIT MICRO COMPUTER)

MC3357 (LOW POWER FM IF)



P00-03 : Port 0	S0-31	Segment	Output	0-31
P10~13 : Port 1	COM0-3	: Common	Oulput	0-3

P20-23 : Port 2 VLCa-2 : LCD Power Supply 0-2

P30-33 : Port 3 BIAS : LCD Power Supply Bias Control LCDCL : LCD Clock P40-43 : Port 4

P50-53 : Port 5 SYNC : LCI) Synchronisation 1'60-63 : Port 6 T10 : Timer Input 0

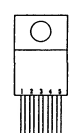
1'70-73 : l'ort 7 PT00 : Programmable Timer Output 0

BP0-7 : Bit Port BUZ : Busser Clock KRO-7 : Key Return PCL : Programmable Clock

INTO, 1, 4 : Esternal Vectored Interrupt 0, 1, 4 SCK : Serial Clock INT2 : External Test Interrupt 2 : Serial Input : Main-avatem Clock Oscilation 1. 2 : Serial Output X1.2 SB0,1 : Serial Bua 0,1 XT1, 2 : Subsystem Clock Oscilation 1, 2

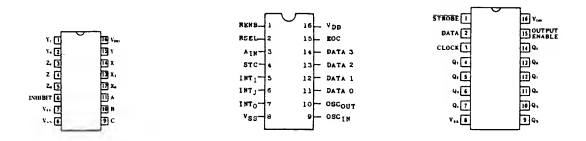
RESET : React : Non-connection

# uPC2002 (AF POWER AMPLIFIER)



- 1. IN
- 2. NFB
- 3. GND 4. OUT
- 5. Vcc(+)

TC5090AP uPD4053BG uPD4094BG
(8-BIT A/D CONVERTER) (TRIPLE 2-CHANNEL MULTIPLEXER) (8 STAGE SHIFT STORE
BUS REGISTER)



(SERIAL INPUT PLL

FREQUENCY SYNTHESIZER)

uPD43256GU (STATIC CMOS RAM)

MAX232 (RS-232 DRIVERS/RECEIVERS)

33 GND

H I I I

15) RIM

D Rieur

D II.

12m

D R2eut

C1- [

A. [3

C1-[]

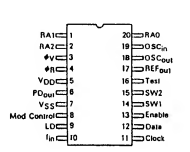
C2. []

C2- 🗵

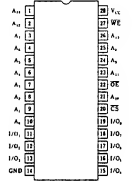
A- [

12<sub>001</sub> [7]

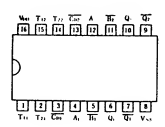
NZ<sub>IN</sub> [



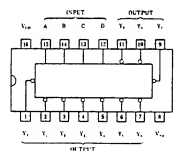
MC145156



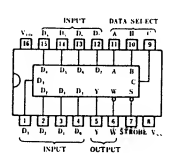
uPD4528BG (DUAL MONOSTABLE MULTIVIBRATOR)



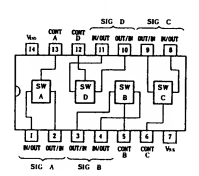
uPD74HC42 (BCD-TO-DECIMAL DECODER)



uPD74HC151
(8-INPUT DATA SELECTOR/MULTIPLEXER)



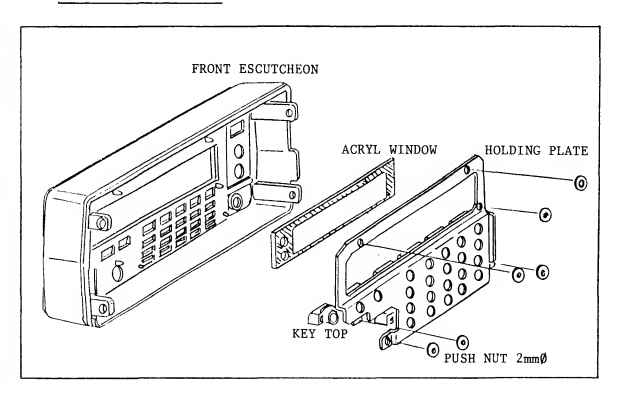
uPD4066BG (QUAD BILATERAL SWITCH)



PART NUMBER  KE-05806	MAIN UNIT	PLL UNIT	FRONT UNIT	QTY.	REMARKS
				1	
0-00-	1.11			1	198MHz
KE-05807				1	352MHz
KE-03988	*L1			1	736MHz
KE-05151	*L10			1	352MHz
KE-05475	*L15			1	198MHz
KE-04971	L7,14,18,19			5	45MHz
	20				
KE-04980	L28,29,31			3	455KHz
KE-05170	L2,3,21,22			6	DBM
	26,27				
KE-05816	L9			1	DBM
KE-05817	L8			1	DBM
KE-04266(1t)		L1,2,4,5,	L4,5,9,12	11	AIR WOUND
		7,8,9	;		
KE-03876(2t)		L3,6	L1,3,6,19,20	10	AIR WOUND
			34,41,48		
KE-03878(3t)			L2,21,28,35,	8	AIR WOUND
			42,45,49,50		
KE-04267(4t)			L14,43,51	3	AIR WOUND
KE-06197(5t)	<del></del>		L10,46	2	AIR WOUND
KE-06198(6t)			L29,36,47,94	5	AIR WOUND
			95		
KE-06380(8t)			L40	1	AIR WOUND
KE-06599(2t)			Lll	1	AIR WOUND
KE-06613	L30			1	44.575MHz
KE-05507		L14		1	90uH CH.

# \* 3 GANG HELICAL RESONATORS

# FRONT PANEL ASSEMBLY



# PARTS LIST (MISCELLANEOUS)

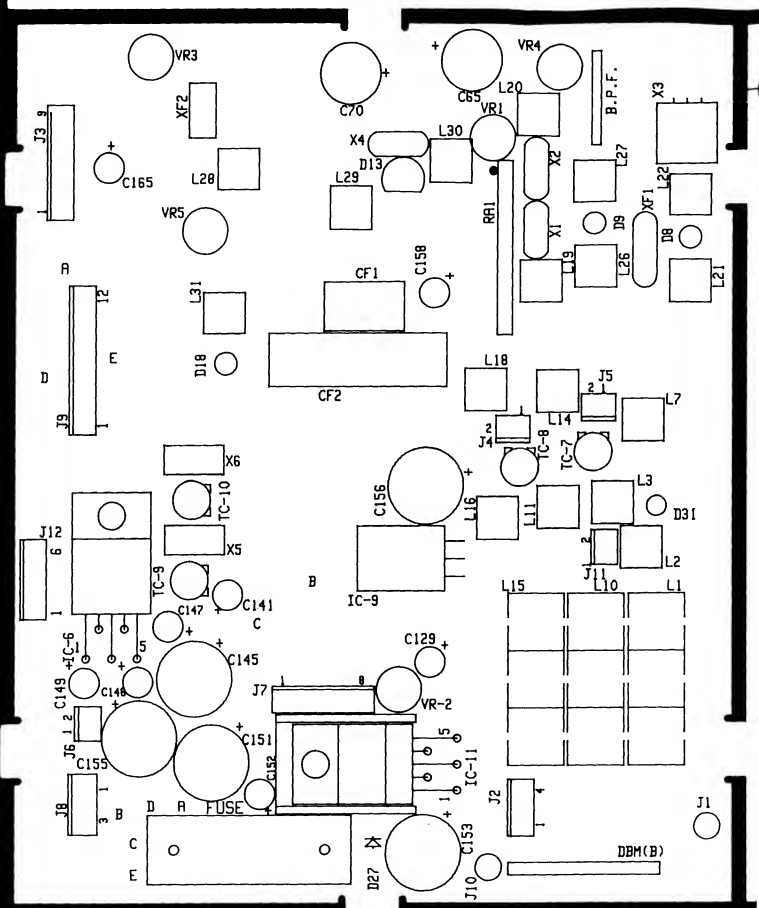
```
Potentiometer control "Volume" "Squelch"
                                                   A50K
                                                              PRP-124-A-1007-A-1
                                                    Clok
                     semi fixed
                                                             (VR4 MAIN UNIT) H0651A
                                                    4.7K
                                                              (VR1,2
                                                     10k
                                                                                     H0651A
                                                                          11
                                                              VR3
                                                     47K
                                                                                     H0651A
                                                                          **
                                                    2.2K
                                                              VR5
                                                                                     H0651A
                                                             (VR1,2,3 FRONT) RH0412C
(VR1 PLL 2nd ) H0651A
PLL) CVSSA1001 (WHITE)
                                                     47K
                                                     10K
                                      (TC1,8,9,10,11 PLL)
(TC12 - 15 PLL
(TC2 - 7 PLL)
                                                                                    (WHITE)
Trimmer capacitor
                              10PF
                                                                    CVSSA0701
                              20
                                                                    CVSSC2001
                                                                                    (BLUE)
                                                                    CVSSA1001 (WHITE)
CVSSC2001 (BLUE)
CVSSG5001 (GREEN)
CVSSC2001 (BLUE)
                              10
                                       TC7 MAIN UNIT
                              20
                                       TC8 MAIN UNIT
                                      (TC9, 10 MAIN UNIT)
(TC1 CPU-LCD UNIT)
                               50
                              20
Switch "power" "tact"
                                                                    SPPJ32
                                                                    SKHHAJ10902
                          (AMP ON-OFF FRONT RF UNIT )
(BAUD RATE SW CPU-LCD )
(RESET CPU-LCD )
          "slide"
                                                                    SSSS21434A
                                                                    SSSS21434A
          "push"
                                                                   SKHLAC0001
Connector "antennà"
                                                                    BNC female
               "coaxial" (FRONT BPF/MAIN UNIT
"DC power"
"DIN for AUX"
"cable/wire" 2-9 pin
                                                                 ) MM3325-2505
                                                                    J-0409-01-200
                                                                    TCS1290-01-0101
                                                                    TOY0-1.5
"remote"

Jack "Ear phone" 3.5mm DIA.

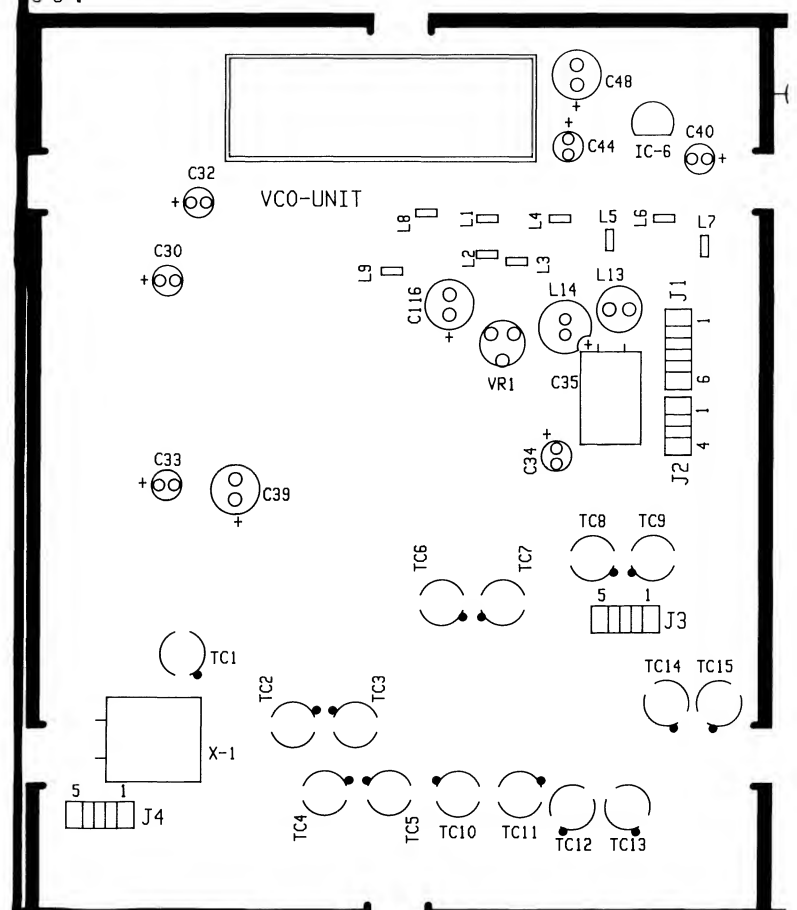
"Ext. speaker" 3.5mm DIA.

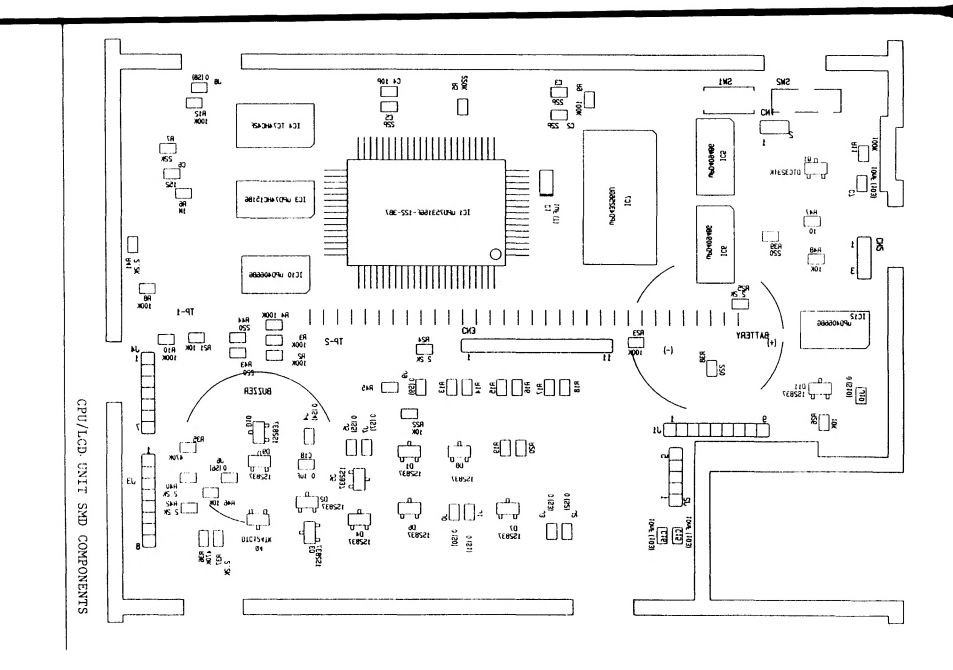
Knob "Dial" with rubber ring
                                                                    WD25F-A WAKA
                                                                    0785-01-050
                                                                    0863-01-410
"Volume/Squelch"
Key top "Power"
Key top "Power"
"Keyboard"
Rotary encoder switch "Dial"
Light emitting diode "green"
"red"
                                                                    SRBM2L-1
                                                                    TLG211
                                                                    TLR211
                                                                    LD-H7211EZ
Liquid crystal display
                                                                    L277
Bạck light
                                                                    PKM22EPP-4001
Piezo electric buzzer
Lithium battery
                                                                    CR2032-HA3
                                                                    SM-66NR
Speaker
                                                                    G5Y-1 OMRON 9V
Relay
                                                                    32.768KHz(2 phai x 6)
4.433MHz(2 phai x 6)
34.33 MHz
Quarts crystal units (CPU-LCD)
                                (MAIN)
                                                                    44.575MHz
                                                                    453.5 KHz CSB453.5A2
456.5 KHz CSB456.5A2
                                                                    12.800MHz
                                (PLL 2nd OSC)
                                                                    CFZM455F
Filters
                                                                    CFJ455K
                                                                    SFT10.7MS2A
                                                                    45M35BI MCF
Discriminator
                                                                    CDB455C7
                                                                    B.P.F. P-8807B
D.B.M. P-8901B
V.C.O. P-8903B
Modules
```

# AR3000A EXPLODED VIEW 32AD RIIGU FRONT BPF RF AMP UNIT METAL SHIELD PLL 2nd OSC UNIT CPU LCD UNIT CHASISS RS232 BOARD MAIN UNIT FRONT PANEL LOWER CASE



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# AOR, LTD. 2-6-4 Misuji, Taito-ku, Tokyo III

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